

007804360 **Image available**

WPI Acc No: 1989-069472/ 198910

Label printer and applicator - has self adhesive labels fed through multiple printing heads in strip form and with programmed printing

Patent Assignee: GESET ETIKETTIER-SYSTEME (GESE-N); OSTMA MASCHBAU GMBH (OSTM-N)

Inventor: ODENTHAL H F; SCHELLZIG G

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 3727667	A	19890302	DE 3727667	A	19870819	198910 B
DE 3727667	C	19890629			198926	

Priority Applications (No Type Date): DE 3727667 A 19870819

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 3727667	A		4		

DE 3727667

Abstract (Basic): DE 3727667 A

The label strip is taken from a reel (1) and fed through a number of printing heads (3) operated by a programmed control (15). The items to be labelled (5) are moved along a conveyor and their types and positions monitored by sensors (16) linked to the control.

The labels are applied to each item via a dispensing tongue (6) which strips the labels off the support strip and presses them onto the items. The programmed printing sequence is linked to the supply of items. Different label information can be applied to each item.

USE/ADVANTAGE - Label printer and applicator. No need to stop machine to change label information, programmable labelling.

2/2

Abstract (Equivalent): DE 3727667 C

The label strip is taken from a reel (1) and fed through a number of printing heads (3) operated by a programmed control (15). The items to be labelled (5) are moved along a conveyor and their types and positions monitored by sensors (16) linked to the control.

The labels are applied to each item via a dispensing tongue (6) which strips the labels off the support strip and presses them onto the items. The programmed printing sequence is linked to the supply of items. Different label information can be applied to each item.

USE/ADVANTAGE - Label printer and applicator. No need to stop machine to change label information, programmable labelling.